DIAMOND BLADES - Material Selection Guide

This material selection guide is for the diamond cutting blades on pages 10 - 13.







•			3				
FAITHFULL	CONTRACT SERIES	PRO SERIES	MULTI SERIES	SPECIALIST SERIES	CERAMIC SERIES	RAKE SERIES	TURBO SERIES
Asphalt	x	х		×	×	x	×
Asphalt Over Concrete	x	x		×	×	x	×
Breeze Blocks				×	×	x	
Carbon Fibre	x	x	x		×	x	x
Cast Iron	x	x			×	x	х
Cement Board	x	x	x		×	x	ж
Ceramic Tiles	x	x	x	x		x	х
Clay Paviours				x	×	x	
Clay Pipes				x	×	x	
Clay Roof Tiles				x	×	x	
Concrete Hard Aggregates					×	x	
Concrete Paving Slabs					×	х	
Concrete Pipes And Kerbs				x	×	x	
Concrete Tiles				×	x	x	
Cured Concrete				×	×	x	
Ductile Iron	x	×			x	x	×
Ducting	×	×	×		×	×	×
Engineering Bricks					x	x	
Fibreglass	×	x	x		x	x	x
Glass	×	x	x			x	×
Granite	x	x	x			x	x
Green Concrete	×	x	_	×	×	x	
Gritstone		_		X	x	x	x
Hard Facing Bricks					x	x	
Hard Paviours					x	x	
				x	x	x	
Hard Sandstone	X	X			×	x	
Indian Stone	X	X		×	X	X	×
Lignacite Blocks		*		-			
Limestone Concrete	×			х	x	X	
Marble	x	x	x	x	-	X	
Medium Block Paviours					X	X	
Medium Facing Bricks					x	x	
Medium Sandstone				x	X	X	
Mortar Raking	X	x	X	x	x		x
Non-Ferrous Metals	x	x	x		x	x	×
Plastics	x	х	X		x	x	х
Porcelain	x	x	x	x		х	x
Reinforced Concrete Lintels					x	х	
Rubber	x	x	x		x	х	×
Sheet Metal	х	x	x		×	x	x
Slate				x	0	х	
Steel	x	x			x	x	x
Top Blocks		0		x	x	x	
Wood	x	x	x		×	x	x



Excellent Performance
Excellent cutting
performance with a good
combination of blade life
and cutting speed.

Good Performance Good all round cutting performance and blade life. Occasional Use Excessive use on these materials will significantly reduce blade life.